Description

- 1. The machine body is constructed in a one-piece casting using a special ferrous based alloy for maximum strength.
- 2. The 4-step helical gear mechanism is installed for stable and smooth running, powerful cutting and creasing, and low level of operating noise.
- 3. Sensitive and reliable single-plate electromagnetic clutch.
- 4. Ideally designed operational height. Moving-bed can be opened to its optimum.
- 5. Electrical system is designed in conformity with IEC standard.
- 6. The opening and closing time of the platen is adjustable for a single or continuous operation.
- 7. Reliable safety system.

Specifications

Mod el	Innerchase size	Speed	Max rule lengt h	Motor powe r	Net weight	Overall dimensions
1500	1500×1050 mm	18±2 Strokes/m in	< 40m	7.5K W	7800K G	2460×1980×2200 MM
1400	1400×1000 mm	18±2 Strokes/m in	< 38m	7.5K W	6500K G	1940×2320×2180 MM
1300	1300×920m m	20±2 Strokes/m in	< 38m	7.5K W	6000K G	2270×1940×2100 MM